

## **CLAIMS**:

1. A dispensing apparatus with remote control comprising:

a shut-off valve including an inlet, an inlet chamber communicating with the inlet, an outlet, a valve seat between the inlet chamber and the outlet and a valve element movable from a closed position restricting flow through the valve seat to an open position permitting flow through the valve seat, and a control chamber separated from the inlet chamber by the valve element and means for communicating between the inlet chamber and the control chamber;

a main line connected to the outlet and extending to a remote dispensing station; and

a servo line connected to the control chamber and having a cut-off valve remote from said control chamber; the cut-off valve being closed to permit pressure build up in the control chamber to close the valve element and the cut-off valve being opened to relieve pressure in the control chamber and open the shut-off valve.

2. A dispensing apparatus as defined in claim 1, wherein:

the main line includes a dual passage hose one of said passages carrying liquid to the remote dispensing point and the other of said passages carrying the  $80^{10}$  (sensor line.

3. A dispensing apparatus as defined in claim 1, wherein:

the means for communicating between the inlet chamber and the control





chamber includes at least one opening in the valve element separating the inlet chamber from the control chamber.

4. A dispensing apparatus as defined in claim 1, wherein:

the servo line trigger cut-off valve includes means for pinching the servo line and shutting off flow therethrough.

5. A dispensing apparatus as defined in claim 4, wherein:

the cut-off valve includes a pivotally mounted trigger.

6. A dispensing apparatus as defined in claim 4, wherein:

the means for pinching the sensor line includes an adaptor attached to the main line and having a trigger pivotally attached to the adaptor, and having a pinching portion the trigger being movable so that the pinching portion engages and pinches the servo line to cut-off flow therethrough.

7. A dispensing apparatus as defined in claim 5, wherein:

the servo line cut-off valve includes means for holding the trigger in an open flow condition.

8. A dispensing apparatus as defined in claim 1, wherein:

the servo line cut-off valve includes a slide valve for interrupting flow through





the servo line.

9. A dispensing apparatus as defined in claim 8, wherein:

the servo line cut-off valve includes means for holding the slide valve in an open flow condition.

10. A dispensing apparatus comprising:

a shut-off valve having an inlet, an outlet and a valve element therebetween;

hydraulic means for moving the valve element between an open and closed position;

a main line connected to the outlet and extending to a remote dispensing station; and

remote control means for controlling the hydraulic means including a servo line extending from the hydraulic means to the dispensing station.

